

QUANTUMWIZ
Organised By
PHYSCOM SOCIETY,
Department of Physics
KALINDI COLLEGE,
UNIVERSITY OF DELHI

The event, Quantumwiz took place on 19 September 2018 at 2:00. It was a Powerpoint presentation competition for the students of BSc. Physics (H) and BSc Physical Science in the physics lab. L1.

The students were required to participate either in pair or individually. Time given to present the PPT was 3 min, scores were deducted for extra time taken by the participants. A buzzer was pressed after 2.5 minutes and finally after 3 minutes .

The topics of ppt were taken from different fields of Physics, like black hole, dark energy , cyclotron, Neutrino, Einstein-Rosen Bridge, Gravitational , Hawking Radiation, Neutron star, Supernova, Special Relativity, Quantum Entanglement, The big bang theory, Higgs boson, Large Hadron Collider, Laniakea supercluster, Standard Model, General Relativity, Quantum Tunnel, Entangled Time, ISRO's Gaganyaan Mission.

JUDGES for the Quantumwiz:-

Ms.Varsha (Physics Department)

Dr.Savita Sharma (Physics Department)

The students were judged on the basis of their confidence, fluency, content of topic and presentation ability. After the completion of the event we got some amazing and talented winners which were appreciated by our judges and the president of the physcom society.

WINNERS:-

1st prize - Nivedita Chakraborty (BSc. (H) Physics, 2nd yr)

2nd prize - Anam Zia and Yogita sharma (BSc. (H) Physics, 1st yr)

In this activity, there was active participation of talented and brilliant students. We were accompanied by an amazing audience who had a great interest in watching this event. All those students were from physics department. Quantumwiz was an informative and educational event. Team of Physcom Society was able to maintain a silent and disciplined environment during the entire event.



